Docket No.: 05-00672-02

## **Amendments to the Specification:**

The specification has been amended as follows:

• Please amend paragraph [0012] as follows:

**[0012]** It is a feature of the present invention that capturing FTS and conveying this information to corresponding locations or "places" along the cochlea can be implemented in conjunction with such concepts as K of L M of N stimulation strategies, as well as virtual channels/electrodes.

Please amend paragraph [0078] as follows:

It is further emphasized that the present method can be used in conjunction with other stimulation concepts including use of (a) virtual electrodes and (b) K of L M of N stimulation strategy. A K of L M of N strategy is a stimulation strategy in which only [[K]] M number of channels or electrodes are stimulated in one time interval of the [[L]] N total available channels or electrodes. [[K]] M is smaller than [[L]] N, and both are whole numbers. Preferably, [[L]] N is between 8 and 22 channels or electrodes. Virtual electrodes may be used in such a K of L M of N stimulation system, provided that at least two electrodes are concurrently stimulated, e.g., [[K]] M is at least 2.